



AIR NAVIGATION, AIRSPACE AND AERODROMES BRANCH

CASA Ref: F17/6979-14

Your Ref: (SSD-75680468) Email Tue 18/11/2025 12:42 PM

Rita Hatem
Department of Planning, Housing and Infrastructure
DPHI NSW
Rita.Hatem@planning.nsw.gov.au

Submitted through portal.

STONEY CREEK BATTERY ENERGY STORAGE SYSTEM, STONEY CREEK ROAD NARRABRI - CASA COMMENTS

CASA has reviewed the relevant parts of the EIS of 30 October 2025 by SLR for the proposed Stoney Creek Battery Energy Storage System.

The site is approximately 2.5 km offset to runway 18/36 at Narrabri Airport and not near approach or take off zones and approximately 2.3 km to the helipad at the hospital. The only 'high' infrastructure is the overhead transmission line.

The site is marginally offset grass runway 09/27 centreline. However, there are several transmission lines up to very approximately 20m high above ground in the vicinity. The height of the proposed transmission line is unknown, but it is expected to be under the Inner Horizontal Surface (Obstacle Limitation Surface) by a comfortable margin. It is noted that there are 15-20m high transmission lines crossing Stoney Creek Road about 600m closer to runway 09/27 than the proposed overhead line.

If not already, the Airport, with information on the planned height of the transmission line, should be invited to comment. Airservices Australia should also be invited to comment, to confirm that there will be no effect on Aviation Navigation Systems.

CASA has no objections to the proposal and no specific recommendations.

Yours sincerely

David Alder

David Alder
Aerodrome Engineer

24 November 2025